| DDA | SUBJECT | FILE | COP' |
|-----|---------|------|------|
|-----|---------|------|------|

| ROUTING AND | TRANSMITTAL SLIP | Dete 1/21, | 187 |
|--|--------------------------|--------------|-------|
| TO: (Name, office symboliding, Agency/Po | ol, room number, ost) | Initials | Date |
| 1. D/Informat | hon Technology | | |
| 2. | | | |
| | | | |
| L | | | |
| | | | |
| Action | File | Note and Ref | um |
| Approval | For Clearance | Per Converse | ition |
| As Requested | For Correction | Prepare Rep | У |
| Circulate | For Your Information | See Me | |
| Comment | Investigate | Signature | |
| Coordination | Justify | | |

REMARKS

#1 - Far Action.

Please prepare a response to D/FBIJ via the DDA. If there are significant technical ancierns, please direuss with the DDA prior to preparing the memo.

Suspense: 30 January 1987

DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

| FROM: (Na | me, org. symbol, Agency/Pos | Room No.—Bldg. 7 D 18 H Q |
|-----------|-----------------------------|---|
| | EXA/DDA | |
| 5041-102 | ÷USGPO:1983 -421-529/320 | OPTIONAL FORM 41 (Rev. 7-76) Prescribed by GSA FRMP (41 CFR) 101-11 206 |

STAT

STAT STAT

| | OUTING | AND | RECOR | D SHEET | |
|--|-----------------|--------------|-----------|--|----------|
| SUBJECT: (Optional) Fiber Optic Com | municatio | ons Req | uirement | s for FBIS at Reston | |
| FROM | | | EXTENSION | FBIS-1265-87 | · Lucato |
| DARRIZ | | | | owie 20 January 1987 | |
| TO: (Officer designation, rooms number, and subding) | DAT BONGO () | | OFFICERS. | COMMENTS IN THE SECTION OF THE SECTI | |
| 1: Deputy Director for Administration 7D18 Ho | | | | | |
| 2. | 1.00 | ***** *** | | | |
| | | | 37 | | |
| | | | | | |
| | | | | | |
| 5. | | | | | |
| | | | | | |
| 4 | | | | | |
| 7 | | 7 y 3 | | | |
| 8 | | | | | |
| | | | | | |
| | | | | | |
| 10 | | | | | |
| | | | | | |
| 12. | | | | | |
| 13. | | in Ajaran | | | |
| | | | | | |
| | | | | | |
| 15. | | | 1.54 | | |
| | | | | | |

610 USE PREVIOUS

FBIS-1265/87 20 January 1987

| | MEMORANDUM FOR: | Deputy Director for Administration |
|------|--|--|
| STAT | FROM: | Director, Foreign Broadcast Information Service |
| | SUBJECT: | Fiber Optic Communications Requirements for FBIS at Reston |
| STAT | requirement for | nt to our discussion of 8 January 1987, FBIS withdraws its a microwave antenna at Reston. As agreed, rvice to Reston will be implemented with an FBIS microwave to Headquarters (utilizing relays at |
| STAT | | and OIT's fiber ontic service to |
| | signals be route | microwave service. FBIS requires that the INTERNET ed from the Headquarters Penthouse to OIR's Television er (TOC) by 1 March 1987 and to OIT's fiber optic system |
| | | uent discussions between FBIS technical representatives el have resulted in an agreement that the primary INTERNET |
| STAT | service to Rest Reston fiber op 1987. The orig fiber optic sys systems should term, FBIS look | on will eventually be supported by the tic system once that system is installed in September inal INTERNET service via the direct Headquarters/Reston tem would then become a backup. The primary and backup be designed to provide .999 availability. In the longer s forward to being included in OIT's Northern Virginia d plans and requests service to its INTERNET earth |
| STAT | terminal site | |
| | fiber optic sys | o ask that all interfaces between FBIS signals and OIT's tem be electrical and not optical. The attachment l interface and technical qualifications for the signals |
| | requires two fu Only (TVRO) sys duplex 56 KBS s | terate one other outstanding requirement, FBIS also 11 duplex video channels between Reston and our TV Receive tem in Headquarters (located in the OIR TOC) and two full ynchronous channels between Reston and P&PD by 15 May BS circuits will be used to support testing of our new |

automated system.

SUBJECT: Fiber Optic Communications Requirements for FBIS at Reston

| 5. Memoranda outlining been forwarded to OIT and an technical nature concerning contact | g other FBIS communication re still valid. For any of FBIS communications requi | uestions of a |
|---|---|---------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| Attachment | | |

STAT

STAT

ATTACHMENT

| | CIRCUIT | QTY | TECHNICAL DESCRIPTION |
|------|--------------------------------------|-------------------------------------|---|
| STAT | Full Duplex Audio Channels | 6 | Reston S/N = 45 db minimum Bandwidth = 50Hz - 15kHz Output level from microwave + 8dbm Input level to microwave + 8dbm Impedance in and out = 600 ohm |
| STAT | Full Duplex TV Channels | 3 | Reston S/N = 50 db minimum Bandwidth = 50Hz - 6.5MHz Output level from microwave 1 volt (P-P) Input level to microwave 1 volt (P-P) Impedance in and out = 75 ohm (see below) |
| STAT | Full Duplex TV Audio Subcarrier | 3 | Reston Bandwidth = 40Hz - 15kHz Output level from microwave 0 dbm Input level to microwave 0 dbm Impedance in and out = 600 ohm (see below) |
| STAT | Full Duplex Wideband FAX | 1 | Reston S/N = 40 db Bandwidth = 4kHz - 156kHz Output level from microwave +15dbm Input level to microwave + 8dbm Impedance in and out 75 ohm |
| STAT | Full Duplex Orderwire | 2 | Reston S/N = 35 db Bandwidth = 50Hz - 4kHz Output level from microwave +8dbm Input level to microwave +8dbm Impedance in and out 600 ohm |
| | Full Duplex 56 KBS Synchronous | 2 | Reston to P&PD Bit error rate less than or equal to 10 ⁻⁹ .RS-232 interface |
| STAT | Note: Two of the to | three TV video and the third coming | nd audio carriers will be coming from the from the INTERNET system. |

ADMINISTRATIVE - INTERNAL USE ONLY

CONFIDENTIAL **ROUTING AND RECORD SHEET** SUBJECT: (Optional) 25X1 Communications Requirements for FBIS at Reston OIT/TRIS FROM: LOCCED EXTENSION NO. Edward J. Maloney OIT #063-87 Director of Information Technology 25X1 1 1 FEB 1987 2D00 Hqs. TO: (Officer designation, room number, and DATE OFFICER'S COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.) RECEIVED FORWARDED 1 1 FEB 1987 1. Nichting is said about 1. will 2/12 PX-7/ADD 7D24 Hqs. FBIS Find this, or UBCPO? 2. C/MS ROOR 1 8 FEB 1887 WAY 3. ROG DDA/Registry 5. 25X1 m 017 New 89/90 INT... WideRand Wejwork 10. 11. 12. 13. 90 9 15. FORM 1-79 610 USE PREVIOUS EDITIONS

Declassified in Part - Sanitized Copy Approved for Release 2011/11/10: CIA-RDP89G00643R001100040074-0

CONFIDENTIAL

| OIT/TRIS | , |
|----------|---|
| LOGGED | |

OIT # 063-87 11 FEB 1987

| | : Director, Foreign Broadcast Information Service |
|---|--|
| FROM: | Edward J. Maloney |
| | Director of Information Technology |
| SUBJECT: | Communications Requirements for FBIS at Reston |
| REFERENCE: | FBIS memo 1265/87, dtd 20 Jan 87, Same Subject |
| l. We hav | d Reston OLT will |
| signals from th (TOC), and to 0 | e Headquarters Penthouse to OIR's Television Operations Cente |
| your completion | of the INTERNET microwave system. |
| between Headqua | preliminary review of your new requirements, it appears that fibers will need to be leased in the existing cable system reers and Reston. At your request, full redundancy for your revided through the addition |
| cable that will | be available in August 1987 INTERNET in the alternate |
| 1 | LII LUC IIDEI DDIIIC COTVICO FO FF |
| Y | implemented. The cost of these additional |
| be submitted to | you shortly. |
| 3. The spe | ecifics of the OIT-FRIC to be a second of the OIT-FRIC to be a |
| | ecifics of the OIT-FBIS interface will be defined by the FBIS at representatives. The two full duplex video channels between TV Receive Only (TVRO) |
| | THE TWO TUIL HUDIEX VIGEN Channels between |
| | |
| support of the n | new automated system will be available by 15 W receives in |
| support of the n | new automated system will be available by 15 W receives in |
| support of the n | |
| support of the nrequirements are funding. | new automated system will be available by 15 May 1987. These part of the Reston Baseline, requiring no additional |
| support of the nrequirements are funding. | new automated system will be available by 15 W receives in |
| support of the nrequirements are funding. | new automated system will be available by 15 May 1987. These part of the Reston Baseline, requiring no additional |
| support of the name requirements are funding. | new automated system will be available by 15 May 1987. These part of the Reston Baseline, requiring no additional |
| support of the nequirements are funding. | new automated system will be available by 15 May 1987. These part of the Reston Baseline, requiring no additional |
| support of the name requirements are funding. | nt of contact for this system will be |
| support of the narequirements are funding. 4. The noi | new automated system will be available by 15 May 1987. These part of the Reston Baseline, requiring no additional |
| support of the nrequirements are funding. | nt of contact for this system will be |
| support of the narequirements are funding. 4. The noi | nt of contact for this system will be |
| support of the narequirements are funding. 4. The noi | nt of contact for this system will be |
| support of the name requirements are funding. 4. The point | nt of contact for this system will be |
| support of the name requirements are funding. 4. The point | nt of contact for this system will be |
| support of the narequirements are funding. 4. The noi | nt of contact for this system will be |
| support of the narequirements are funding. 4. The noi | nt of contact for this system will be |

